

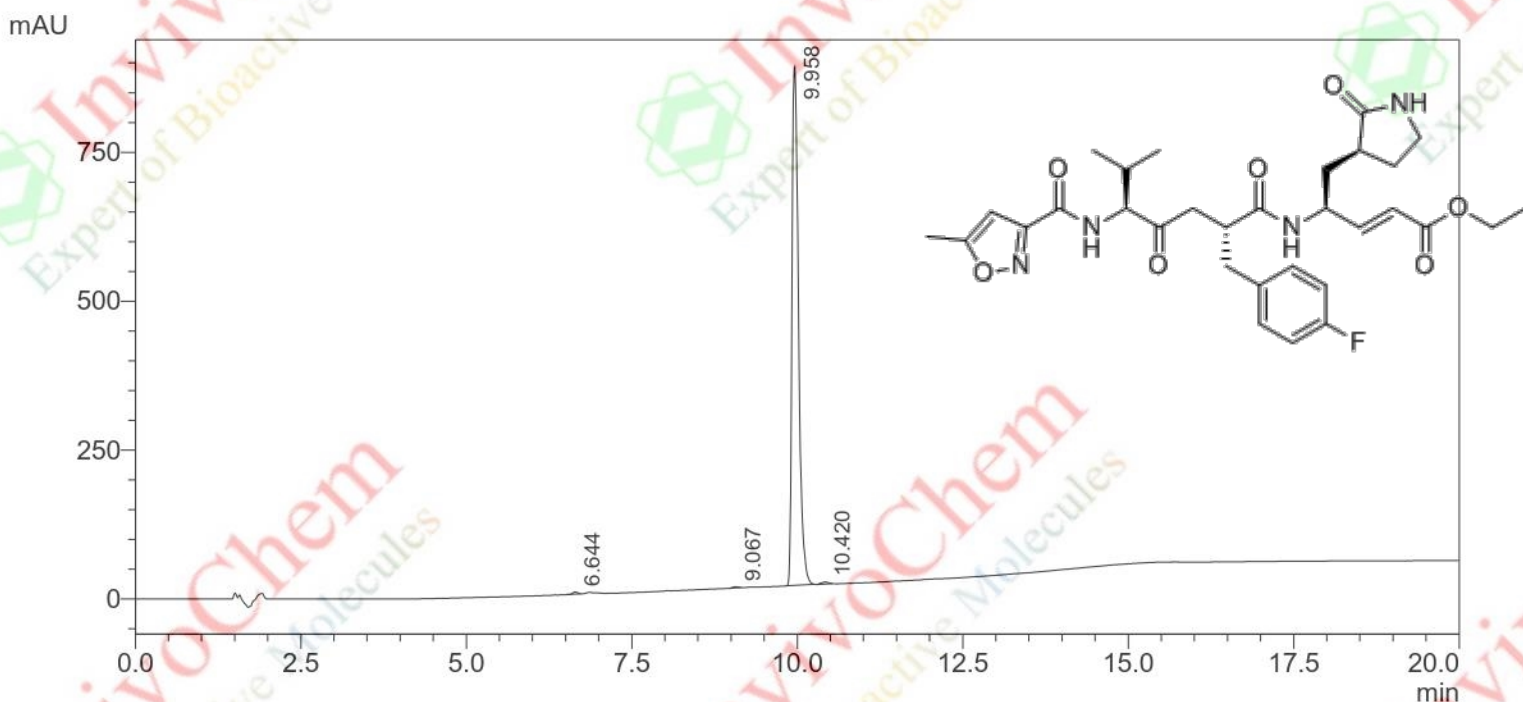
HPLC Analysis for V1412801 Rupintrivir (AG7088)

==== Shimadzu LabSolutions Analysis Report ====

Sample Name : AG7088
Vial# : 1-5
Injection Volume : 10 uL

Data Filename : D:\DATA\AG7088.lcd
Method Filename : C:\LabSolutions\Data\Project1\LCMS-WT2.lcm

FLOW RATE: 1ML/MIN
COLUMN: AGILENT ECLIPSE XDB-C18 150*4.6MM 5UM
COLUME TEMPERATURE: 25°C
GRADIENT PROGRAMME:
TIME (MIN) MOBILE PHASE-A (H2O+0.1%HCOOH) MOBILE PHASE-B (CH3CN+0.1%HCOOH)
0 90 10
10 0 100
20 0 100



PDA Ch1 245nm

| Peak# | Ret. Time | Height | Height% | Area | Area% | Name |
|-------|-----------|--------|---------|---------|---------|------|
| 1 | 6.644 | 3560 | 0.405 | 18217 | 0.301 | |
| 2 | 9.067 | 2044 | 0.232 | 11841 | 0.196 | |
| 3 | 9.958 | 870668 | 98.997 | 5999688 | 99.102 | |
| 4 | 10.420 | 3218 | 0.366 | 24303 | 0.401 | |
| 总计 | | 879490 | 100.000 | 6054049 | 100.000 | |

Product Name: Rupintrivir (AG7088)
InvivoChem Cat #: V14128
CAS #: 223537-30-2
Batch #: V1412801
Formula: C31H39FN4O7
Molecular Weight: 598.66

LCMS Analysis for V1412801 Rupintrivir (AG7088)

==== Shimadzu LabSolutions 分析报告 ====

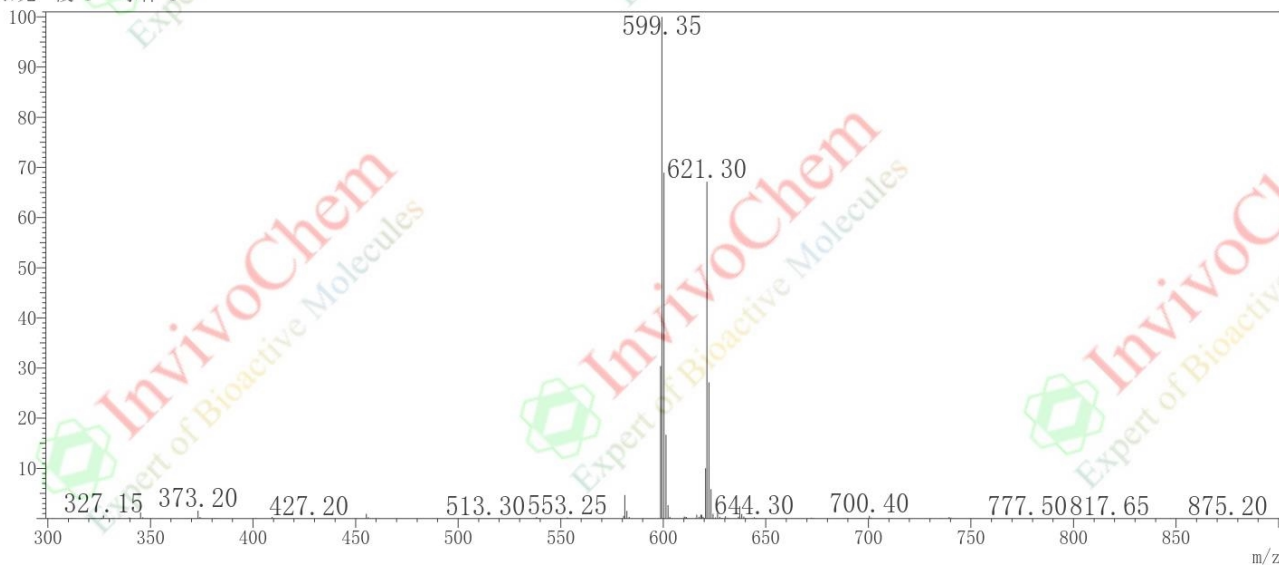
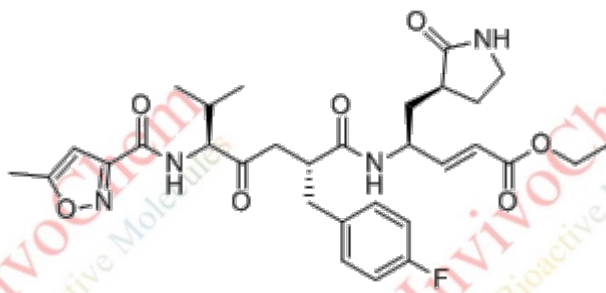
样品名 : AG7088
分析者 : System Administrator
分析日期/时间 : 2024/6/11 11:48:06
样品类型 : 未知
样品瓶架号 : 1
样品瓶号 : 5
进样体积 : 10
数据文件 : AG7088_1cd
方法文件 : LCMS-WT2_1cm
处理者 : System Administrator
处理日期/时间 : 2024/6/11 12:17:15

#:1 保留时间:10.100(扫描#:607)

峰数:999 正

质谱:单图 10.100(607) 基峰:599.35(7157951)

背景:无 段 1 - 事件 1



Product Name: Rupintrivir (AG7088)
InvivoChem Cat #: V14128
CAS #: 223537-30-2
Batch #: V1412801
Formula: C31H39FN4O7
Molecular Weight: 598.66
Exact Mass: 598.28